## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of establishing a wireless connection to a device, said method comprising:

identifying available devices within wireless range;

receiving a selection of a device, wherein said device is one of said available devices;

connecting wirelessly with said device;

exchanging passkeys with said device, said exchanging comprising sending a first passkey to said device and receiving a second passkey from said device;

storing said second passkey in memory; and

automatically using <u>said second</u> a passkey for <u>subsequent connections</u> with said device, wherein said <u>second</u> passkey for <u>said device</u> is retrieved from memory and wherein manual input of said <u>second</u> passkey is obviated for said subsequent connections.

- 2. (Currently Amended) The method as recited in Claim 1 wherein said discovering and said connecting are performed substantially according to Bluetooth protocols.
  - 3. (Original) The method as recited in Claim 1 comprising: displaying a list of said available devices.
- 4. (Original) The method as recited in Claim 3 wherein said device is identifiable in said list as a device for which a passkey is stored in memory.

2

PALM-3744.SG/ACM/WAZ

Examiner: TORRES, M.

Serial No.: 10/083,217

Group Art Unit: 2683

5. (Canceled).

6. (Original) The method as recited in Claim 1 comprising:

displaying a list of devices for which passkeys are stored in memory.

7. (Original) The method as recited in Claim 6 comprising:

deleting a device from said list.

8. (Currently Amended) The method as recited in Claim 1 wherein

said second passkey is valid only for a specified period of time.

9. (Currently Amended) A system comprising:

a bus;

a display device coupled to said bus;

a transceiver coupled to said bus;

a processor coupled to said bus; and

a memory coupled to said bus, said memory containing comprising

instructions that when executed implement for implementing a method of

establishing a wireless connection to another device, said method comprising:

receiving a passkey from said device during a first connection with said

device;

associating said passkey with said device in said memory and ending

said first connection;

selecting said device for a second connection subsequent to said first

connection;

identifying available devices within wireless range;

3

receiving a selection of a device, wherein said-device is one of said available devices;

connecting wirelessly with said device; and

automatically <u>retrieving using a passkey for said device</u>, <u>wherein</u> said passkey for said device is <u>retrieved</u> from memory, <u>and</u> wherein manual input of said passkey is obviated <u>for said second connection</u>.

- 10. (Currently Amended) The system of Claim 9 wherein said discovering and said connecting of said method is are performed substantially according to Bluetooth protocols.
- 11. (Original) The system of Claim 9 wherein said method comprises:

displaying a list of said available devices.

- 12. (Original) The system of Claim 11 wherein said device is identifiable in said list as a device for which a passkey is stored in memory.
  - 13. (Canceled).
- 14. (Original) The system of Claim 9 wherein said method comprises:

displaying a list of devices for which passkeys are stored in memory.

15. (Original) The system of Claim 14 wherein said method comprises:

deleting a device from said list.

- 16. (Original) The system of Claim 9 wherein said passkey is valid only for a specified period of time.
- 17. (Currently Amended) A computer-usable medium having computer-readable code stored thereon for causing a device to perform a method of establishing a wireless connection to another device, said method comprising:

identifying available devices within wireless range;

receiving a selection of another device, wherein said other device is one of said available devices;

connecting wirelessly with said other device;

exchanging passkeys with said device, said exchanging comprising sending a first passkey to said device and receiving a second passkey from said device;

storing said second passkey in memory; and

automatically using <u>said second</u> a passkey for <u>subsequent connections</u> with said other device, wherein said <u>second</u> passkey for <u>said other device</u> is retrieved from memory and wherein manual input of said <u>second</u> passkey is obviated for said <u>subsequent connections</u>.

5

PALM-3744.SG/ACM/WAZ Examiner: TORRES, M. · 18. (Currently Amended) The computer-usable medium of Claim 17 wherein said discovering and said connecting are performed substantially according to Bluetooth protocols.

19. (Original) The computer-usable medium of Claim 17 wherein said computer-readable program code embodied therein causes said device to perform said method comprising:

displaying a list of said available devices.

20. (Original) The computer-usable medium of Claim 19 wherein said other device is identifiable in said list as a device for which a passkey is stored in memory.

21. (Canceled).

22. (Original) The computer-usable medium of Claim 17 wherein said computer-readable program code embodied therein causes said device to perform said method comprising:

displaying a list of devices for which passkeys are stored in memory.

23. (Original) The computer-usable medium of Claim 22 wherein said computer-readable program code embodied therein causes said device to perform said method comprising:

deleting a device from said list.

24. (Currently Amended) The computer-usable medium of Claim 17 wherein said <u>second</u> passkey is valid only for a specified period of time.

PALM-3744.SG/ACM/WAZ Examiner: TORRES, M. Serial No.: 10/083,217 Group Art Unit: 2683